State of Wisconsin Department of Natural Resources PO Box 7291, Madison WI 53707-7291 dnr.wi.gov

## **Wadeable Macroinvertebrate** Field Data Report Form 3200-081 (R 8/14)

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Instructions: Bold fields must be completed.

Station Summary							
Waterbody Name		48	The second	Waterbody ID Code		Sample ID (YYYYMMDD-CY-FD	
CLEAR CREEK				2153700		20201104-09-01	
Sampling Location US Culver+ 4m						Database Key 253357394	
SWIMS Station ID		SWIMS Statio	on Name		116	A CONTRACTOR OF THE PARTY OF TH	
10008656		CLEAR CRE		H ST [1]			
Latitude	Longitude   L			Determination Method MS SWDV GF	Datum Used if using GPS WGS84 or NAD83		
				shed Name CR YELLOW (CHIPPEWA CO.) RIVER		County CHIPPEWA	
Sample and Site Descrip							
Sample Collector (Last Name, First) MYCAL RALEIGH				Project Name LITTLE LAKE WISSOTA TWA 2020 (319 PROJECT-FUNDED)			
Sampling Device			glerni, ilu				
X D-Frame Kick Net		Surber Sam	nler	Eckman			
Ponar	2 X 2 X 2	Artificial Sul	ostrate	Hess Sampler	Other		
Habitat Sampled		2			127	150 miles 11 155 miles	
Riffle		Run		Pool			
Other Shoreline Composite Proportionally-Sampled Habitat							
Littoral Zone		Profundal Z		Wetland	4.4. 1 1.4.		
						Volta Landa Landella de la Carte de Car	
Total Sampling Time (mi	n) Estimated	7.77	d (m²) Nu	mber of Samples in Co	7.60	Replicate No of	
Reason For Sampling Least Impacted R	eference	Baseline		Impact / Treatmen	A	worth to	
Control Site		Trend	40	Other: TW:	7		
Water Temp. (C) D.O. (m	ng/l) D.O. (%	sat.) pH (su	) Cor	nductivity (umhos/cm)		Transparency (cm)	
Water Color			Fet	imated Stream Velocity	(m/s)	Language and the second	
Clear Turbid Stained				Slow   Moderate   Fast (> 0.15 m/s)   (> 0.5 m/s)			
Measured Velocity	circle units m/s or f/s		erage Stream Depth of reach		Average	e Stream Width of reach (m)	
Composition of Substrat		ercent):		0.23	. 200	773	
	Davidar					<ul> <li>Capital County Co. La.</li> </ul>	
Bedrock:	Boulders (basketball or larger):		Kub (tenr	Rubble (tennisball to basketball):		Gravel (ladybug to tennisball):	
Sand: _5	Clay:			Silt/Muck:Overh		rhanging Vegetation:	
Aquatic Macrophytes:	acrophytes: Leaf Snags:			rse Woody Debris:		Other ():	
Embeddedness of Subst	rate at Sample	e Site (%)	15	Canopy Cover at Sa	ample Site	e (%)	